

Fig. 1A prior art

Fig. 1B prior art

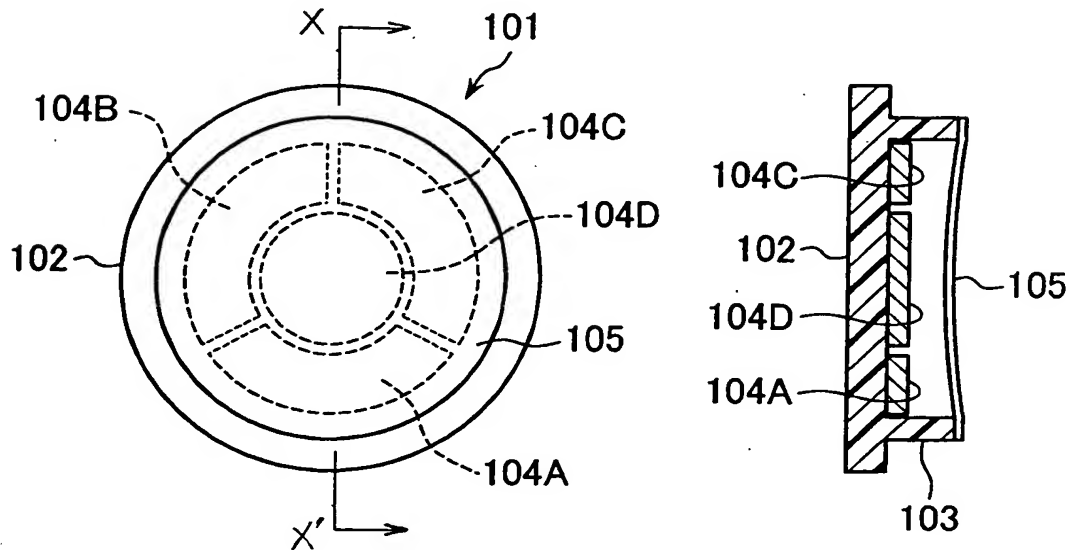


Fig. 2A prior art

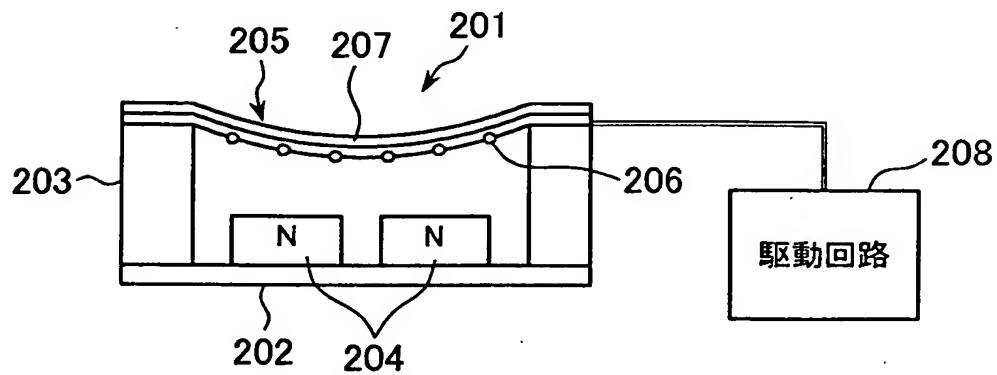


Fig. 2B prior art

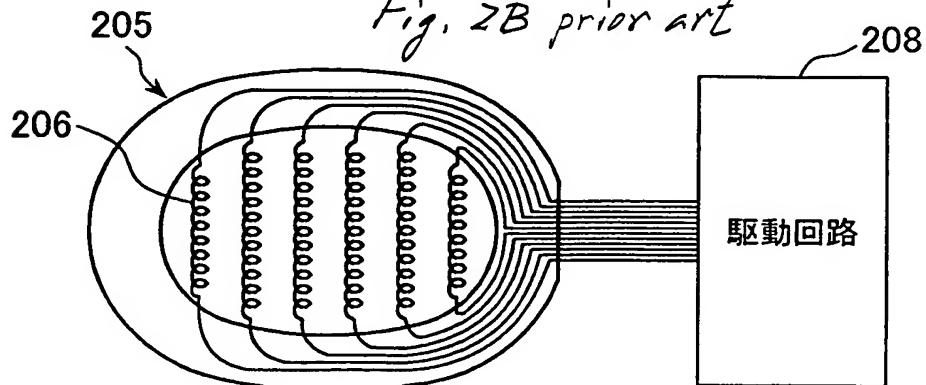


Fig. 3

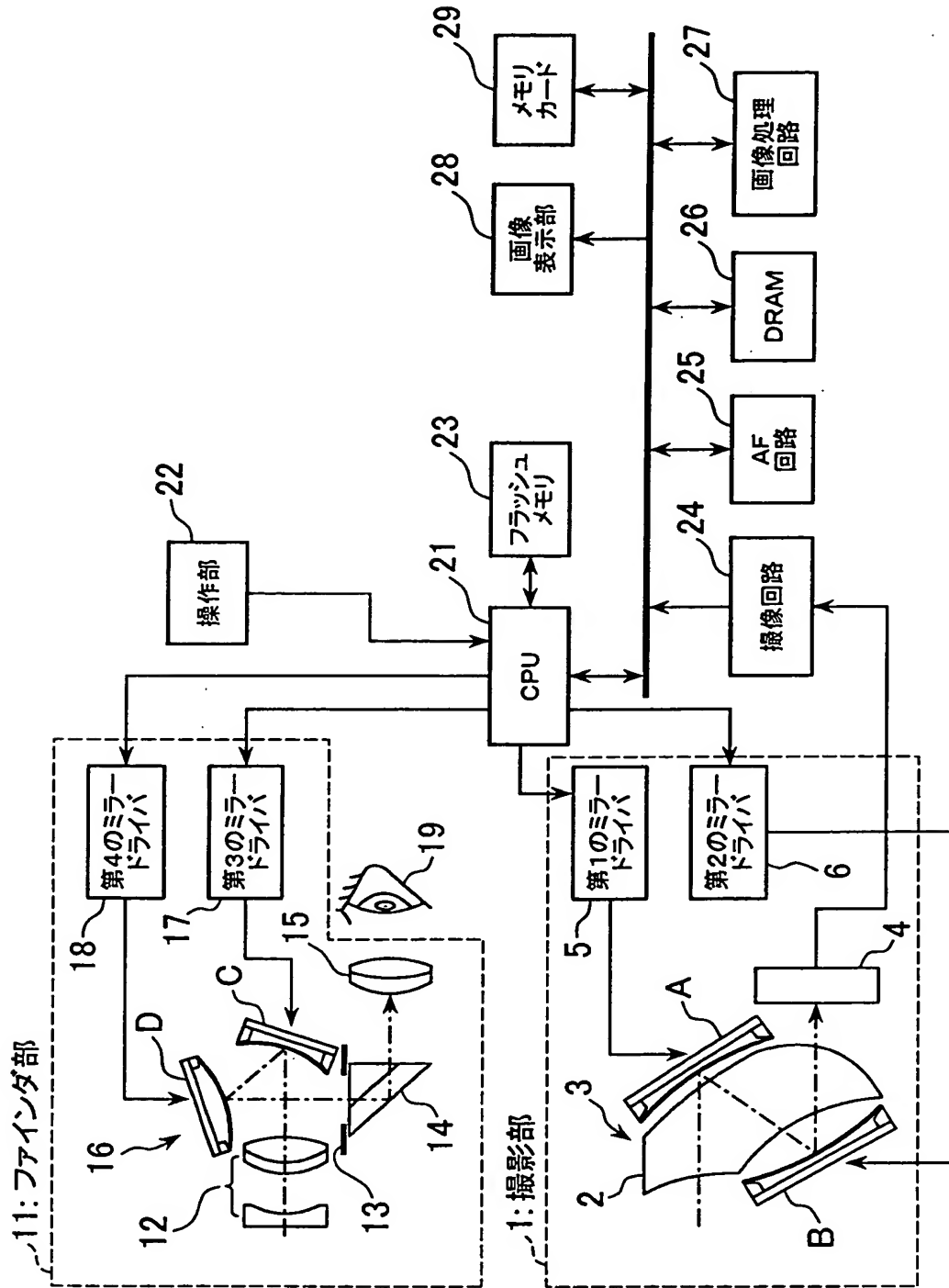
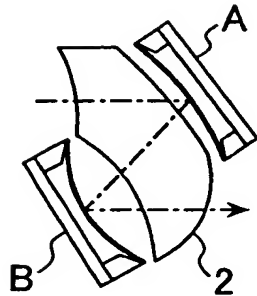
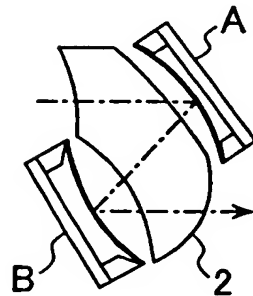


Fig. 4A



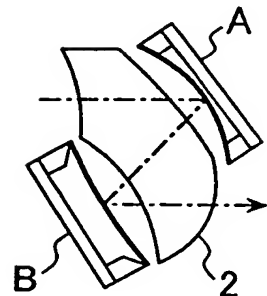
ワイド位置
(電圧: A_w , B_w)

Fig. 4B



中間位置
(電圧: A_m , B_m)

Fig. 4C



テレ位置
(電圧: A_t , B_t)

Fig. 5A



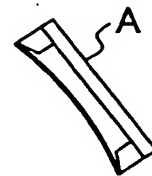
近点(20cm)
(電圧: A_{m2})

Fig. 5B



中間(2m)
(電圧: A_{m1})

Fig. 5C



遠点(無限)
(電圧: A_{m3})

Fig. 6

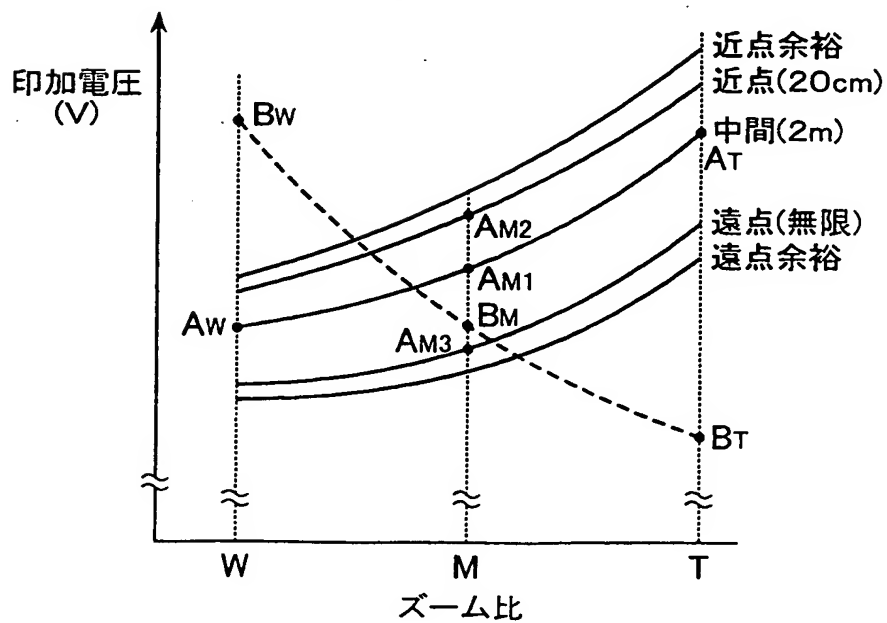
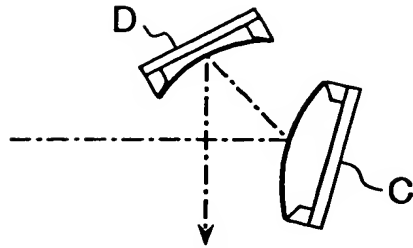
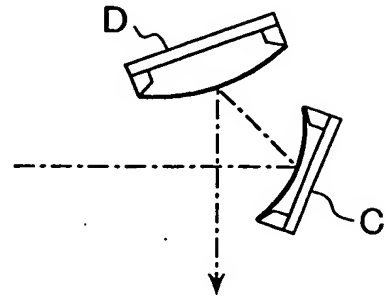


Fig. 7A



ワイド位置
(電流: C_{WI} 、 D_{WI})

Fig. 7B



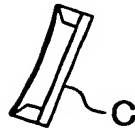
テレ位置
(電流: C_{TI} 、 D_{TI})

Fig. 8A



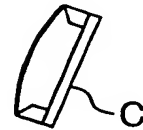
近点(20cm)
(電流: C_{MI2})

Fig. 8B



中間(2m)
(電流: C_{MI1})

Fig. 8C



遠点(無限)
(電流: C_{MI3})

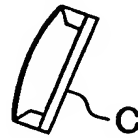
Fig. 9A



+1diop

(電流: CD11)

Fig. 9B



-6diop

(電流: CD12)

Fig. 10

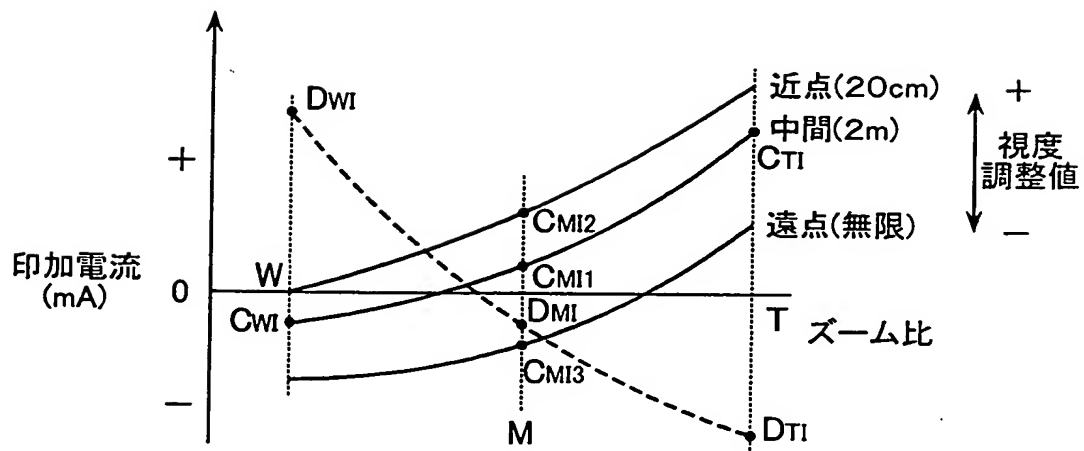
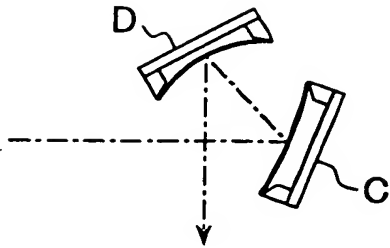
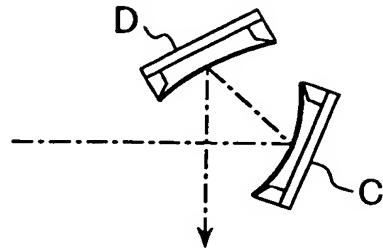


Fig. 11A



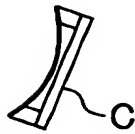
ワイド位置
(電圧: C_{WV} 、 D_{WV})

Fig. 11B



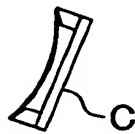
テレ位置
(電圧: C_{TV} 、 D_{TV})

Fig. 12A



近点
(電圧: CMV_2)

Fig. 12B



中間
(電圧: CMV_1)

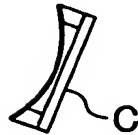
Fig. 12C



遠点
(電圧: CMV_3)

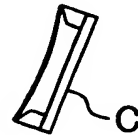
Fig. 13A

Fig. 13B



+1diop

(電圧: C_{DV1})



-6diop

(電圧: C_{DV2})

Fig. 14

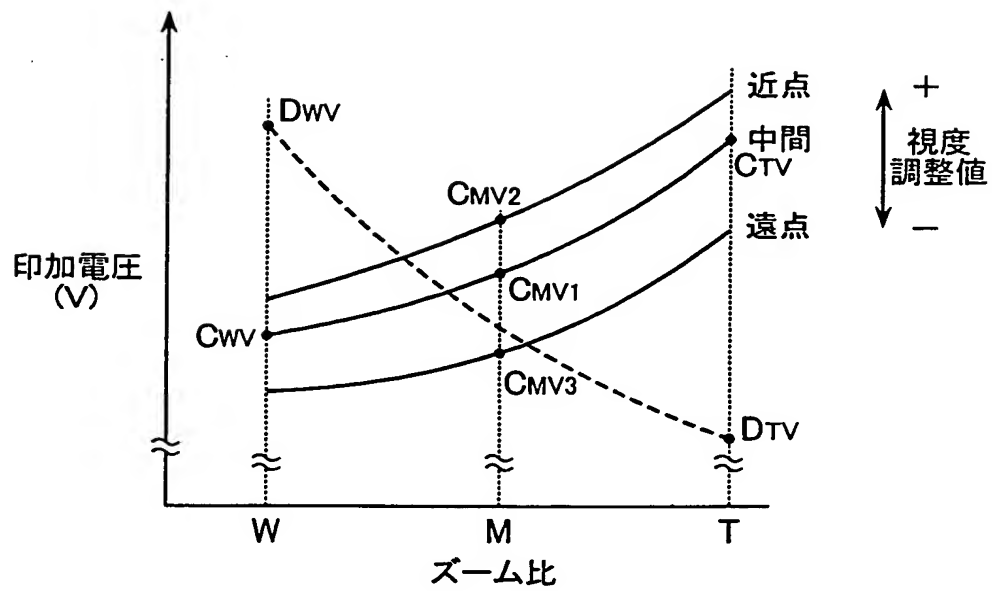


Fig. 15

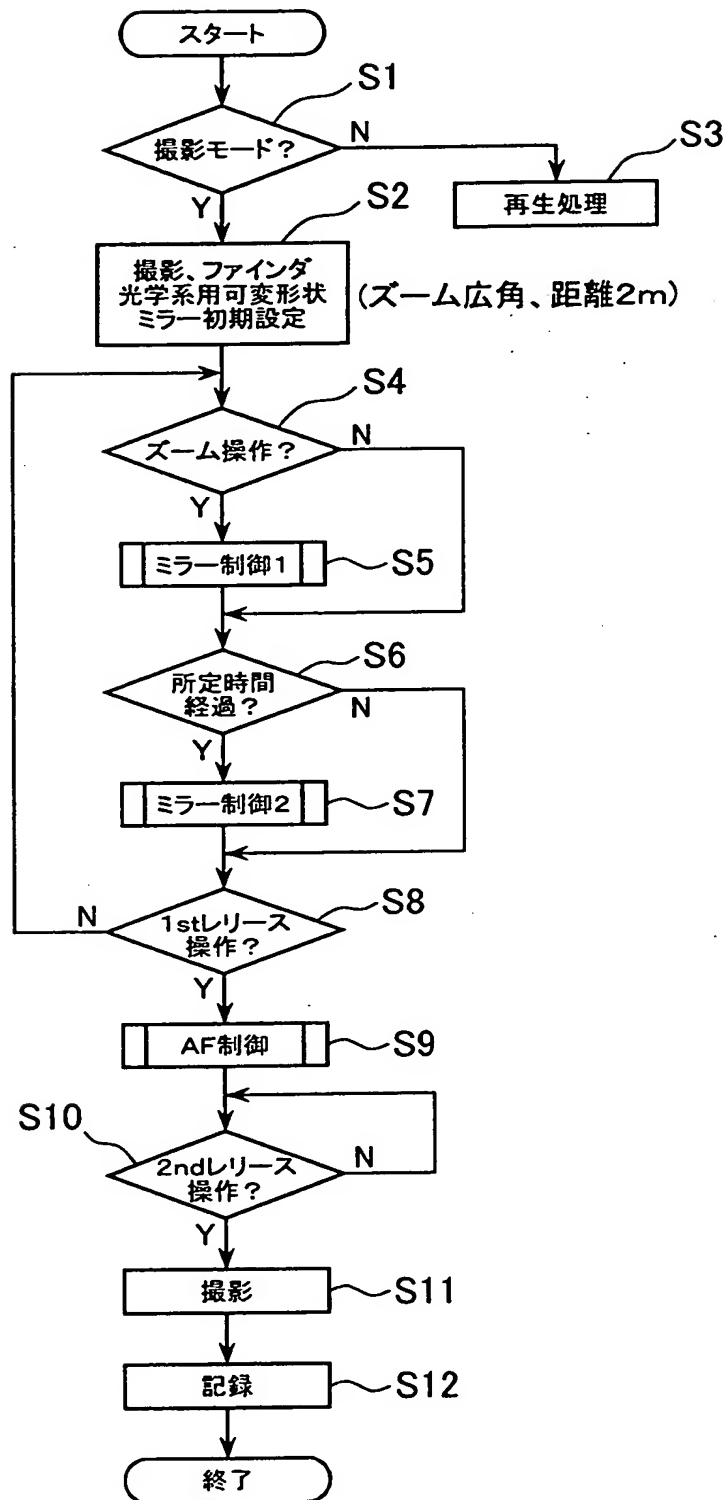


Fig. 16

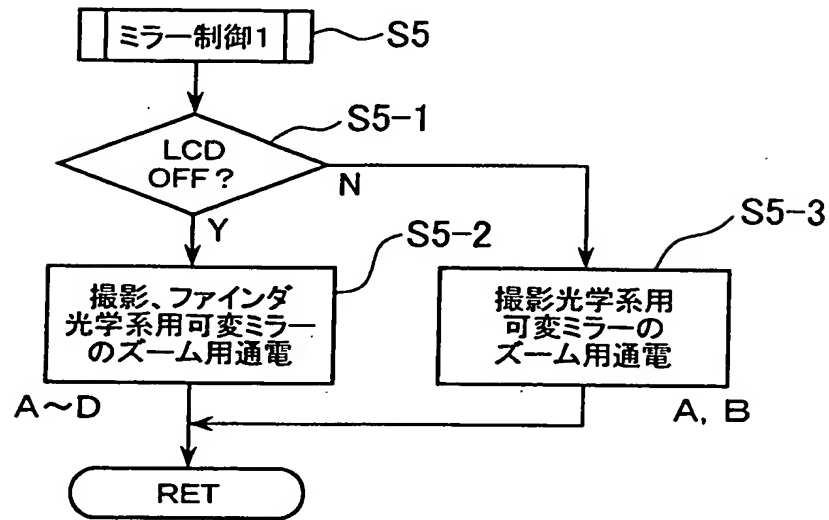


Fig. 17

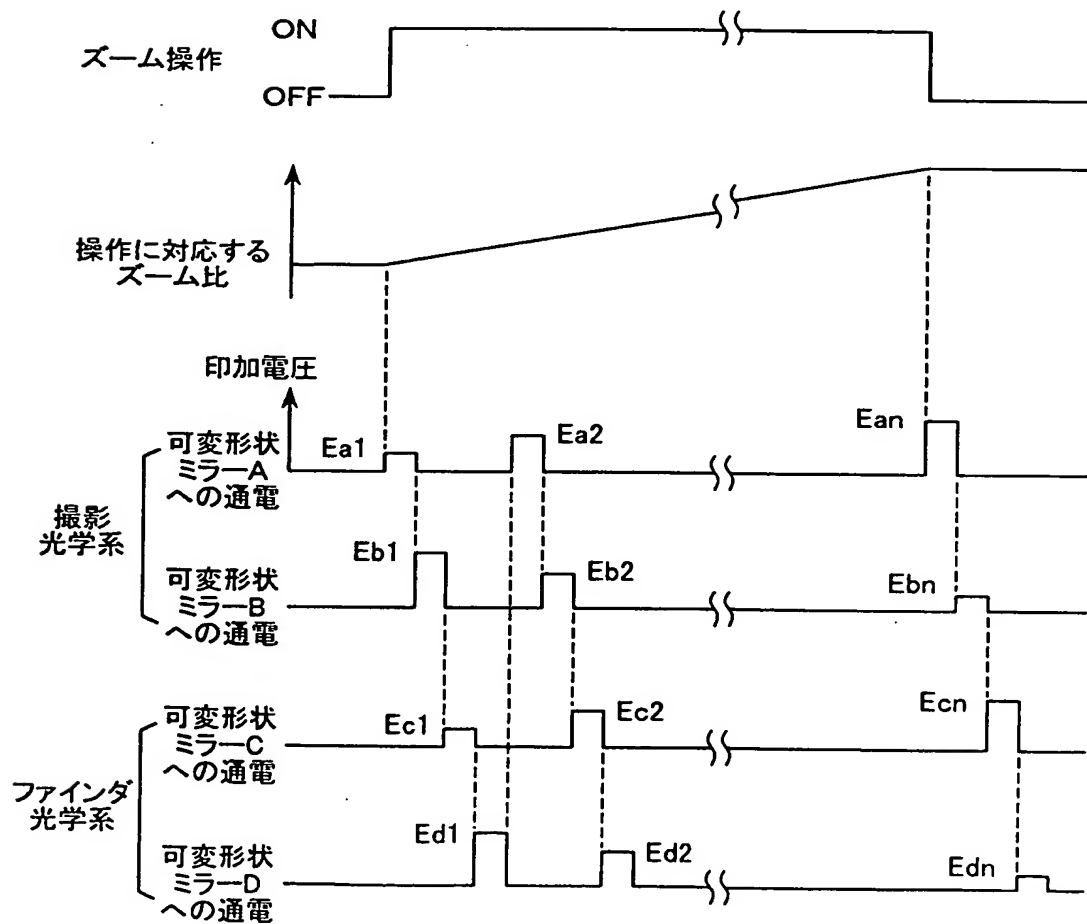


Fig. 18

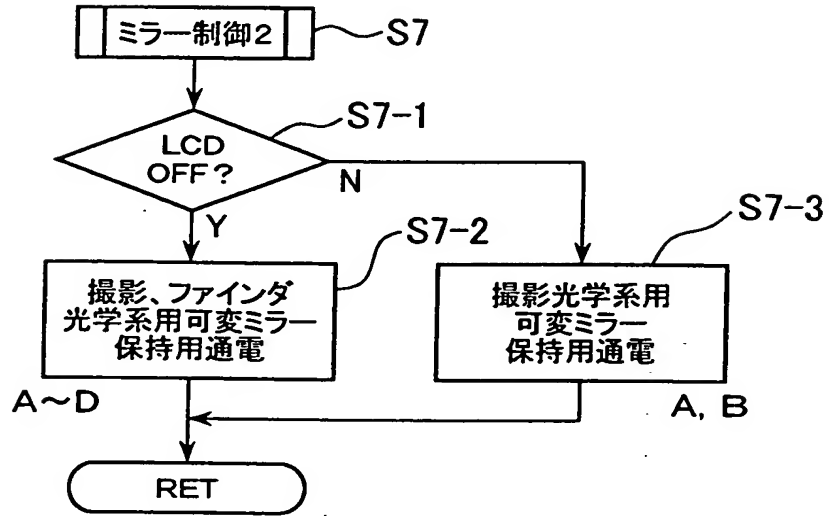


Fig. 19

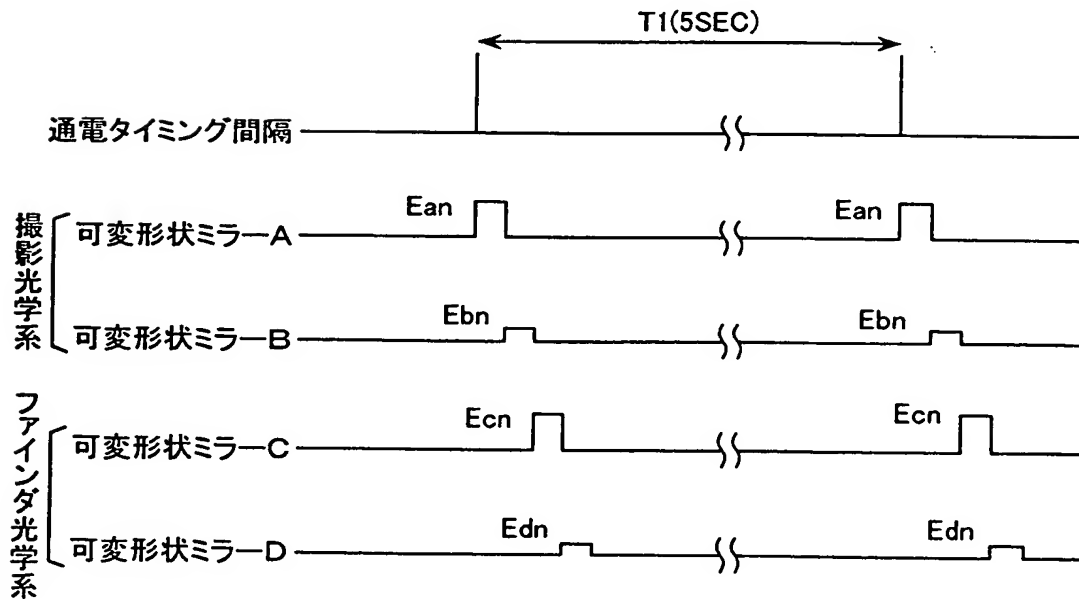


Fig. 20

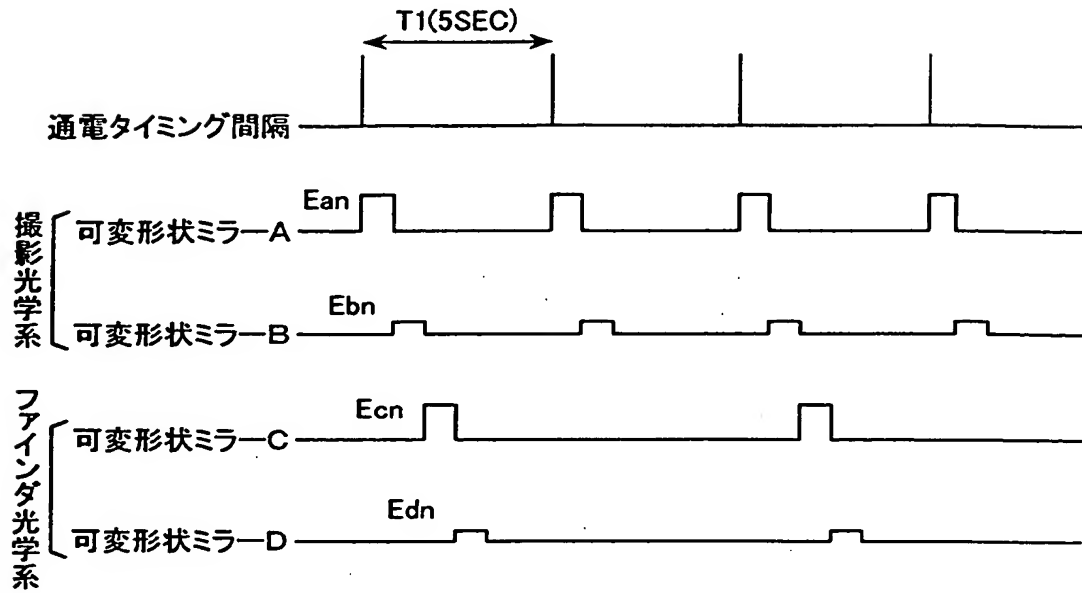


Fig. 21A

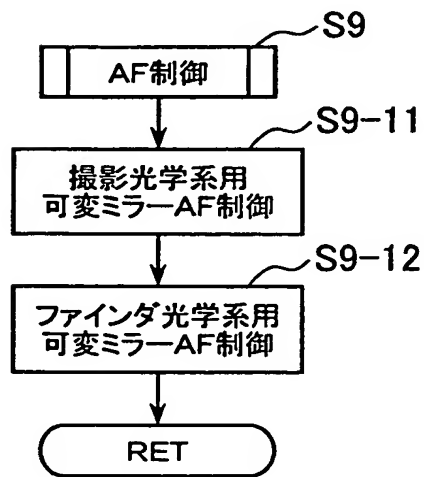


Fig. 21B

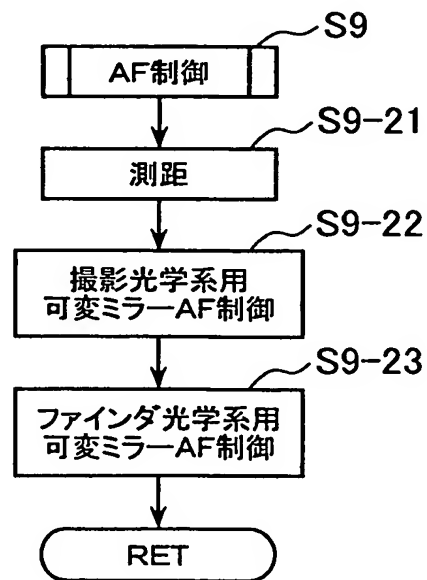


Fig. 22

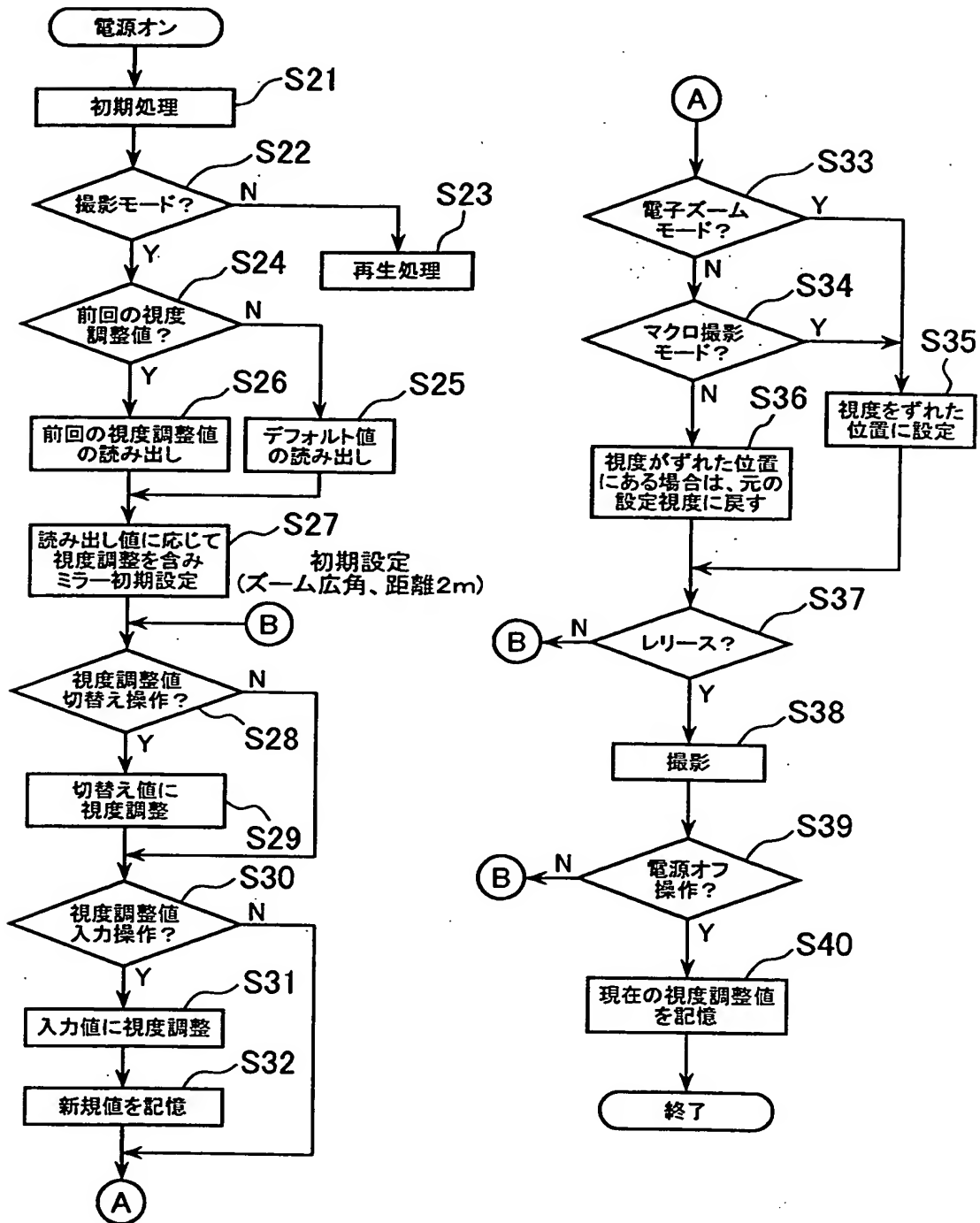


Fig. 23A

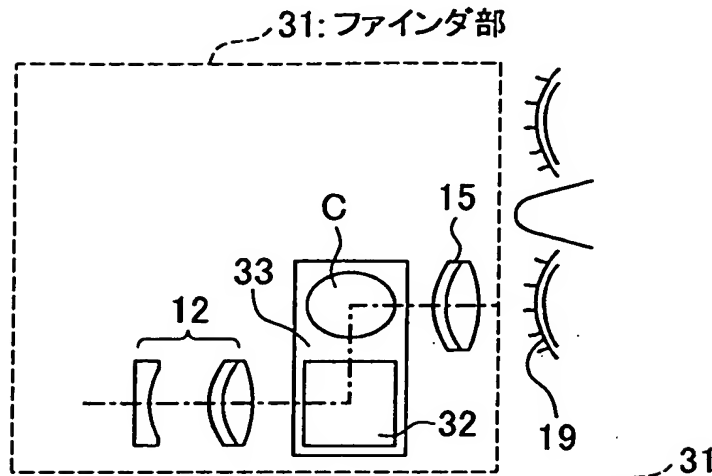


Fig. 23B

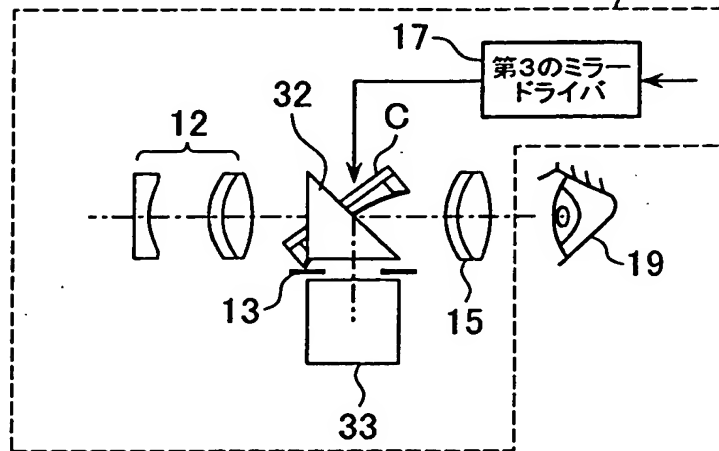


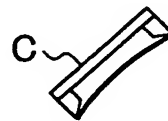
Fig. 24A



近点(20cm)

+1diop

Fig. 24B



遠点(無限)

-6diop

Fig. 25

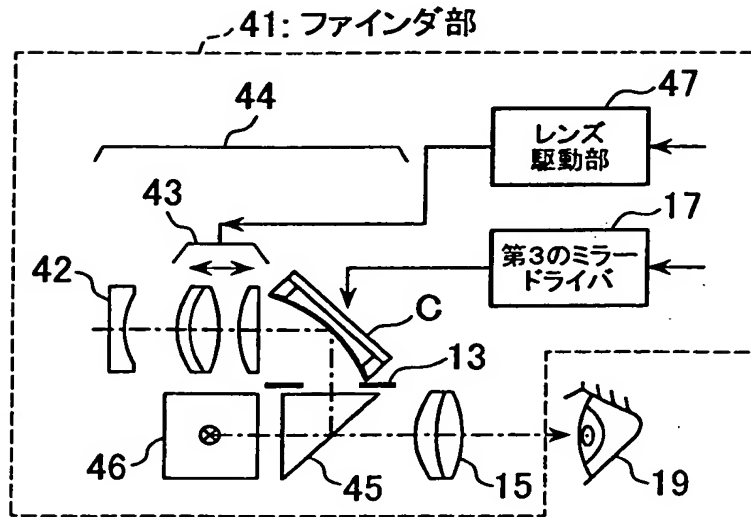


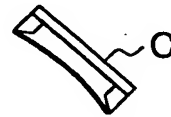
Fig. 26A



近点(20cm)

+1diop

Fig. 26B



遠点(無限)

-6diop

Fig. 27

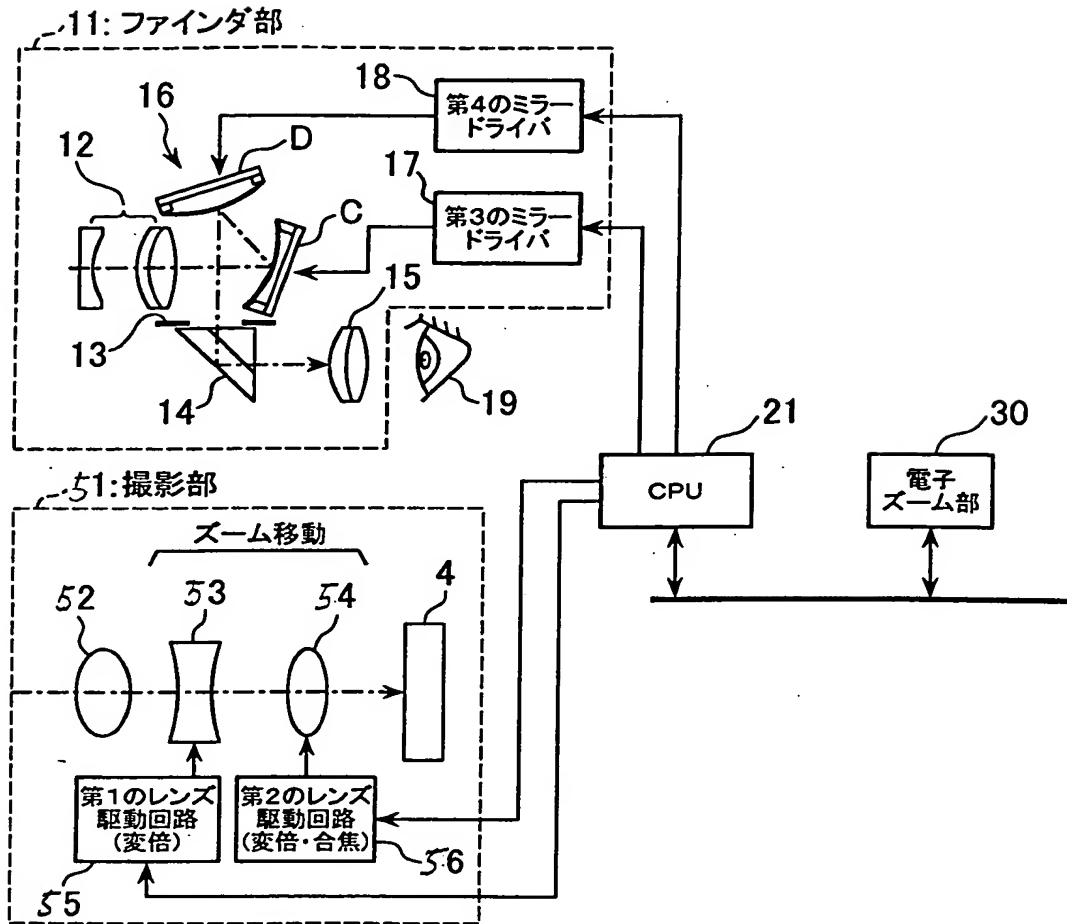


Fig. 28

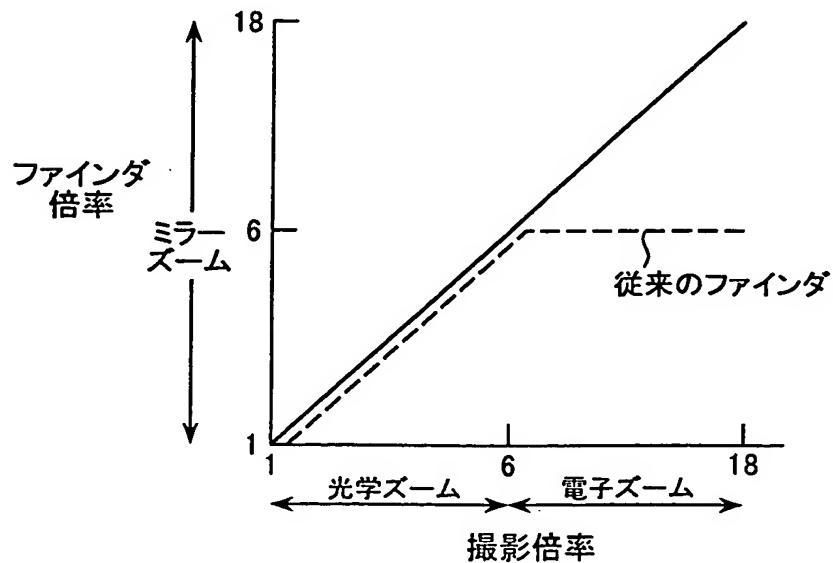


Fig. 29

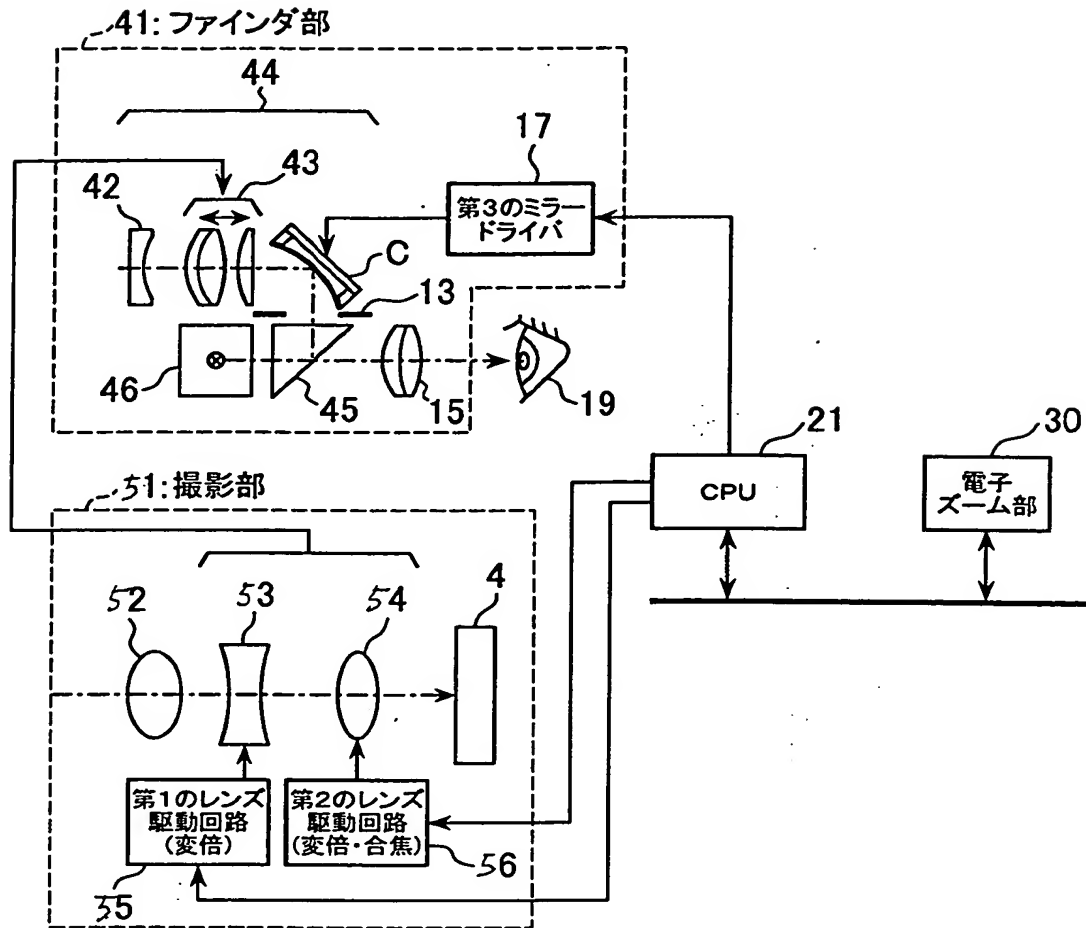


Fig. 30

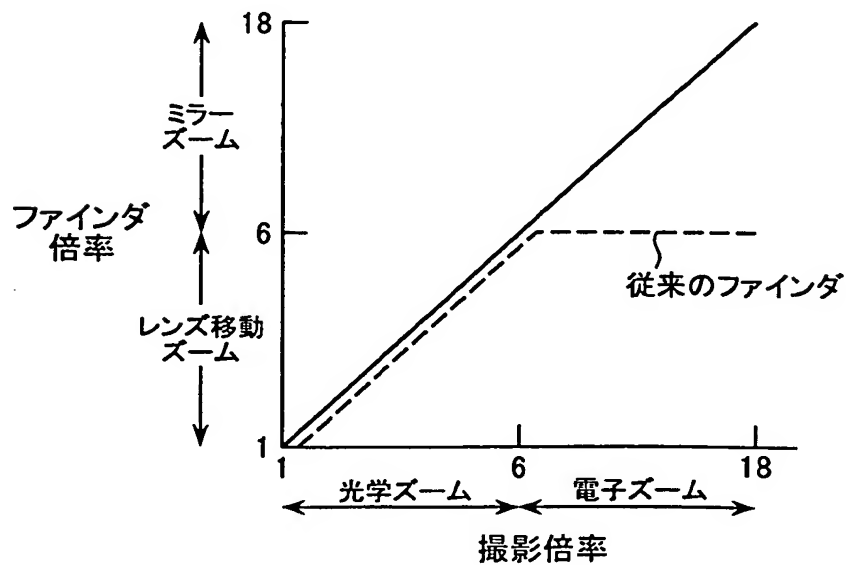


Fig. 31

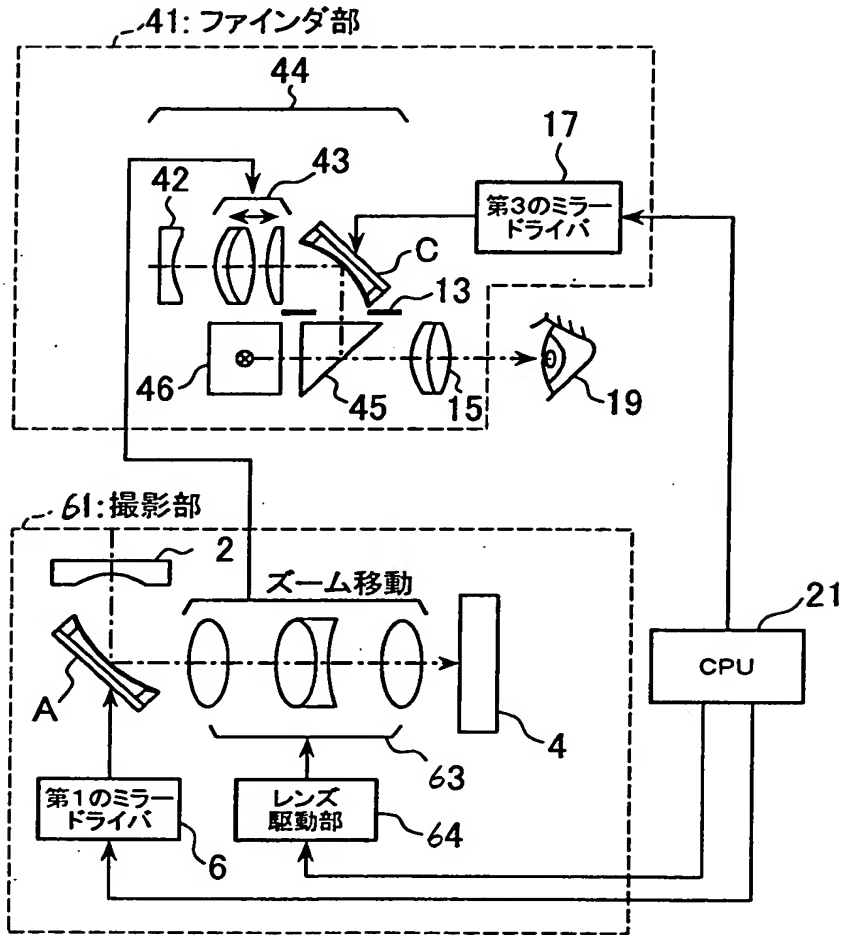


Fig. 32

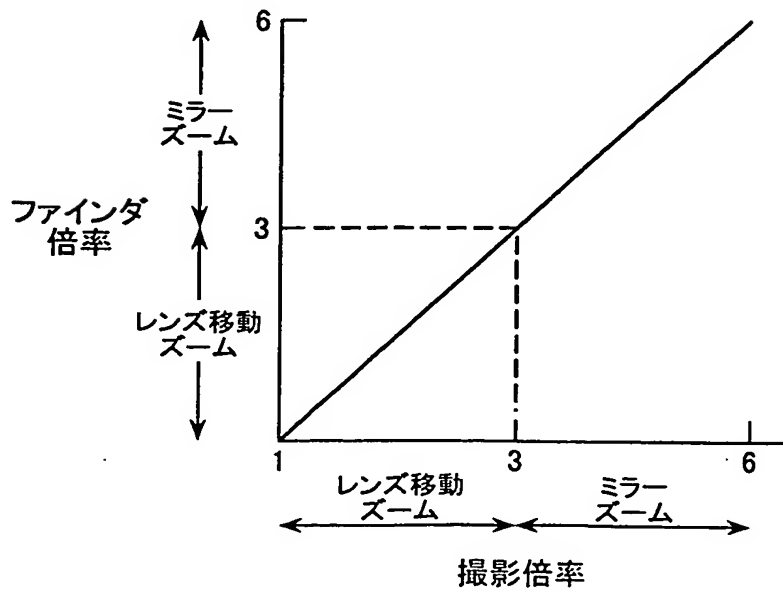


Fig. 33

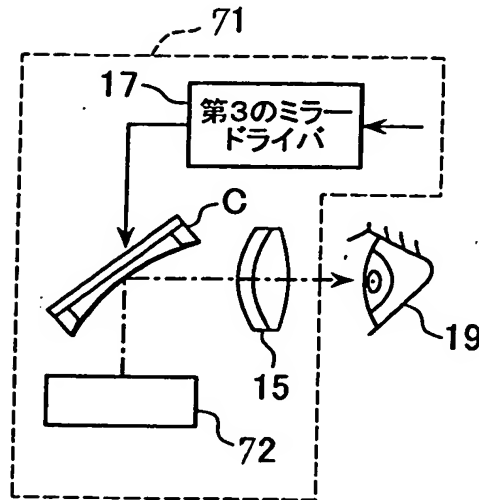
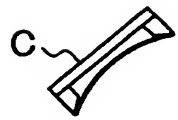
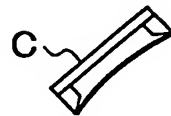


Fig. 34A



+1diop

Fig. 34B



-6diop